

Current Science, Vol. VII, 1938

Author Index

	PAGE		PAGE
Acharya, C. N.	257	Hinchy, Victor M.	206
Aiyappan, A.	28	Hotchkiss, Rollin D.	206
A. K. Y.	81, 193, 194	Hussainy, S. A.	232
Alam, Ch. Nek	58, 110	H. J. T.	69
Aravamuthachari, S.	179	Iyengar, N. K.	51
Asana, J. J.	283	Janjua, Nazeer Ahmed	115
A. S. R.	125, 126	Jayaraman, N.	57
Ayyangar, A. A. Krishnaswamy	179	Jenkins, J. Travis	43, 251
Ayyangar, G. N. Rangaswami	17, 183, 185	Joshi, A. C.	234, 236
Banerji, A. C.	165	Kalamkar, R. J.	282
Barua, P. K.	192	Kapur, P. L.	279
Bedi, Kishan Singh	45	Khan, Hamid	233
Bhagavantam, S.	26	Kostoff, Doncho	8, 60, 108, 238, 270
Bhatnagar, S. S.	279	Krishna, S.	22
Bhide, B. V.	16	Krishnamurti, B.	232
Bhide, R. D.	16	Krishnaswamy, K. R.	54, 202
Biswas, K.	124	Kumar, L. S. S.	19
Biswas, K. P.	47	K. B.	213
Bor, N. L.	116	K. C.	244
B. B. M.	243	K. C. C.	208
B. J. B.	27	K. R. K.	27
B. L. B.	23, 71	K. R. R.	188, 211
B. K. M.	243	K. V. I.	80, 193, 244, 255
B. R.	243	L. R. R.	204
B. R. R.	206	Luthra, Jai Chand	45
B. R. S.	29	Mahabale, T. S.	62
B. S. R.	242, 249, 298	Mahdihassan, S.	117
B. S. S.	190	Maheshwari, P.	247, 248
B. V.	186	Makino, S.	283
Child, R.	127	Mathur, P. B.	281
Chopra, R. N.	51	Mehta, M. L.	281
Chopra, R. S.	246	Melson, Everett White	267
C. N. S.	190, 289	Menon, M. G. Ramdas	66
C. S. V.	121	Mittal, Girdhari Lal	279
C. V. R.	248	Mukerji, B.	51
Das, S. M.	114	Mulwani, B. T.	277
Dasannacharya, B.	187	M. J. N.	247
Dixit, K. R.	97, 169	M. O. F.	286
Doss, K. S. Gururaja	182	M. R. N.	287
E. K. R.	124, 290	M. R. S.	240
Emmennar	141	M. S.	122
Fanti, A.	217	M. S. K.	250
Filchner, Prof. Dr. W.	95	Naidu, P. S.	273
Forster, M. O.	74	Nair, K. Raghavan	21
Fox, Cyril S.	135	Nambiar, A. Kunhikoran	17
F. R. B.	290	Narayana, T. S.	230
Geo	142, 144	Narayanan, V.	185
Ghose, T. P.	22	Narlikar, V. V.	5
Gorrie, R. MacLagan	31	Neelakantan, K.	16
G. G. R.	291	Nilakantan, P.	48
G. R. P.	241	Nizamuddin	165
Gupta, Hansraj	293	N. A.	194
		N. G. C.	190

	PAGE		PAGE
Panse, T. P.	181	Sattar, Abdus	45
Panikkar, N. Kesava	282	Savur, S. R.	106
Pichamuthu, Charles S.	55	Sehra, K. B.	51
Pishawikar, D. G.	182, 257	Sengupta, D. N.	196
Ponnaiya, B. W. X.	183	Seshadri, T. R.	16, 227
P. J. T.	207	Shah, H. A.	107
P. P.	210	Shah, R. C.	107
		Shah, S. V.	182
Raman, C. V.	120, 121	Sharif, M.	11
Ranganathan, S. R.	32, 77, 130, 191, 252, 294	Sharma, Y. M. Lakshminarayana	284
Rao, A. L. Sundara	59	Shaw, S. V.	257
Rao, A. S.	229	Singh, B. N.	281
Rao, B. Ananthaswamy	256	Sood, Maheswar Singh	63
Rao, B. S. Madhava	201	Sreenivasan, N.	132
Rao, G. Gopala	230, 231	Sreenivasaya, M.	49
Rao, K. S.	80	Steenis, van, C. G. G. J.	21, 285
Rao, L. Narayana	112, 237	Subbaraman, P. R.	54
Rao, L. Rama	29, 218, 246	Sulaiman, S. M.	67
Rao, M. V. Kesava	49	S. N. B.	289
Rao, N. Rama	263	S. R. R.	26
Rao, P. Suryaprakasa	227	S. S. B.	289
Rao, V. Panduranga	20	Thadani, R. S. K. I.	277
Rao, V. S.	124	T. G. R.	212
Rao, Y. K. Raghunatha	53	T. S. S.	69, 186
Rau, M. A. G.	70, 122	T. P. B.	31, 79, 131, 189, 192, 254, 297
Rau, M. A. Govinda	82	Ullal, V. V.	280
Richharia, R. H.	282	Varadanam, Ch. I.	231
R. D. A.	244	Venkatarayan, S. V.	113
R. G. I.	205	Venkatasubban, A.	49
R. P.	29	Vijayaraghavan, C.	20
R. S. K.	247	Virkar, V. V.	107, 181
Sabnis, T. S.	285	V. G.	293
Sahni, M. R.	221	V. R. T.	125
Samad, A. Abdul	229	W. B.	299
Sarkar, S.	209	Wheeler, T. S.	107, 181, 181, 280
Sarma, R. Nagaraja	72, 209	Wight, W.	192
Sastri, M. V. C.	228		
Satakopan, V.	241		

Title Index

	PAGE		PAGE
Acenaphthene, and Colchicine, Polyploid plants produced by ..	108	<i>Brassica oleracea</i> Linn. var. <i>botrytis</i> , D.C., Flowering Branches from the Curd of ..	237
—, Irregular Meiosis and Abnormal Pollen-Tube Growth, induced by ..	8	British Association for the Advancement of Science: Cambridge, 1939 Presidential Address: I. Vision in Nature and Vision aided by Science; II. Science and Warfare ..	148
Active Carbon from Bituminous Coal ..	255	British Chemical Industry (Rev.) ..	74
—, Adsorption of methylene blue by ..	228	Bromination of aliphatic ketones ..	182
Adrenal Cortex, The, and Intersexuality (Rev.) ..	23	Bryologicii, Annales (Rev.) ..	246
Afghanistan, Codling moth in ..	115	Calculus, The Intermediate (Rev.) ..	190
Agricultural Analysis (Rev.) ..	190	Calder Plan, The ..	41
Albinism in Mustards ..	285	Cane molasses, Industrial Carbon dioxide from fermentation of ..	132
Alchemy, The Newer (Rev.) ..	120	— Syrups, Bleaching of, by Sulphur Dioxide ..	298
Alga, fossil, Recent Discoveries of, in the Cretaceous Rocks of S. India ..	218	Cell Theory, Schwann's ..	207
<i>Ambystoma tigrinum</i> , Urinogenital Ducts of ..	134	Cellulase, the presence of, in potato sprouts ..	281
American Museum of Natural History, The ..	143	Centenaries .. 32, 77, 130, 191, 252, 294	
Amino-acids, Racemic Resolution of ..	134	Central Provinces, Green-seeded gram (<i>Cicer arietinum</i> L.) in ..	282
Andropogon Sorghum, (Jowar), A New Phanerogamic Parasite of ..	19	Chalkones, Benzylidene-coumaranones considered as ..	181
Androstendione and Testosterone, Bacterial Hydrogenation of, about the ..	298	Chemical Analysis, Outlines of Methods of (Rev.) ..	27
Animals, The Behaviour of (Rev.) ..	249	—, Volumetric, Newer Methods of (Rev.) ..	287
"Anschluss", The Austrian, and Science in India ..	31	Chitaldrug, Mysore State, Spilitic rocks from Chlorophyll content, and size and number of the chloroplasts, in Eupolyploid forms experimentally produced ..	270
Anthropology, Physical, An Introduction to (Rev.) ..	126	Chloroplasts, size and number of the, and Chlorophyll content, in Eupolyploid Forms Experimentally produced ..	270
Aphids, internal organs of, The Origin and Elimination of the Mass of opaque globules bathing the ..	232	Choline Esterase in Cobra Venom ..	51
Arabian Sea, <i>Isarachna</i> in, on the occurrence of ..	282	Chromosome Complements in eight species of Locustidæ ..	283
<i>o</i> -Aroyloxyacetophenones, Flavones from, preparation of ..	107, 280	Cinétique Des Liquides, Recherches Sur la (Rev.) ..	247
"Ascu"—A Wood Preservative ..	141	Cobra Venom, Choline Esterase in ..	51
Assam, <i>Derris ferruginea</i> Benth. from ..	22	Coconut Research (Rev.) ..	127
Assam's Coal resources ..	300	Codling Moth in Afghanistan ..	115
Astronomical Notes .. 31, 79, 131, 192, 254, 297		Coffee Black Bean ..	113
Aufbauprinzip, Das, der Technik (Rev.) ..	244	Colchicine and acenaphthene, polyploid plants produced by ..	108
Benham Colour Phenomena, An Interpretation of the, in Terms of the Hysteresial Augmentation Theory of Professor Burridge ..	273	Colloid Chemistry—Principles and Applications (Rev.) ..	27
Benzylidene-Coumaranones considered as Chalkones ..	181	Commensalism, A case of, between a Lamellibranch and a Monascidian ..	114
Betulins, About the ..	298	Copper Amalgams, Magnetic Properties of ..	279
Binary Quadratic Forms with a Single Class-determinant in each class ..	80	Correlations and Culture ..	206
Biochemistry, Annual Review of (Rev.) ..	287	Cosmology, The Observational Approach to (Rev.) ..	189
—, Perspectives in (Rev.) ..	122	Cotton Flowers, Indian, Variation in the Composition of the Pigments of ..	227
Biological Processes, Donnan Equilibria in ..	97, 169	Czechoslovakia, Fossil amphibia from ..	134
Biology, Text-Book of (Rev.) ..	290	<i>Dacca Botanical Society, The</i> ..	148
— for Senior Schools (Rev.) ..	29	<i>Dermophis</i> , Anatomy of ..	255
Bi-quadratic, The earliest solution of the ..	179	<i>Derris ferruginea</i> Benth. from Assam ..	22
Birth, Season of, its Relation to Human Abilities (Rev.) ..	24	Development and Evolution ..	204
Blight Disease of Gram, The Control of the, by Resistant Types ..	45	Dielectric Constants of Glycerides ..	16
<i>Blyza echinosperma</i> ..	192	—Strength of Lacs of Unknown Origin ..	49
Botanical Survey of India, The Report of, for the year 1936-37 ..	85	Diesel Engines, High Speed, Maintenance of (Rev.) ..	124
Botanik von den ersten Anfängen bis zur Gegenwart, Geschichte der (Rev.) ..	248	Disarmament, Spiritual ..	215
—, Cryptogamic (Rev.) ..	124	Donnan Equilibria in Biological Processes ..	97, 169
Botany, General, A Laboratory Guide for a Course in (Rev.) ..	244	Duree Extreme de la vie Humaine (Rev.) ..	244
—, —, a text-book of, for Colleges and Universities (Rev.) ..	247		
—, The General Physiology of the Plant Cell and its importance in pure and applied ..	210		

	PAGE		PAGE
Economics, Scope and Method of ..	207	Helium, liberation of, from Monazite, by Heating, observations on the ..	54
Education, Public, The Function of Administration in ..	211	Hemraj, Pandit (<i>Obituary</i>) ..	293
Egg Shells—Magnetic Anisotropy of ..	48	Herbals : Their Origin and Evolution (<i>Rev.</i>) ..	124
Electric Double Layer, The, an Effective Potential Barrier for the Accumulation of the Solute at Surfaces of Solutions of Capillary-Active Electrolytes ..	182	Hilsa, Spawning of (<i>Rev.</i>) ..	251
Electron, and Nuclear Physics (<i>Rev.</i>) ..	187	Human Embryology, The Essentials of (<i>Rev.</i>) ..	125
Encyclopædia, Scientific, Van Nostrand's (<i>Rev.</i>) ..	239	Humic Acid as a Photocatalyst in Photofluorescence ..	230
Engineering Science, The Changing Outlook of ..	208	Hurricanes, their Nature and History (<i>Rev.</i>) ..	188
Entomological Society of India, The ..	200	Husain, Khan Bahadur Mian Mohammad Afzal ..	225
Erosion and Soil Conservation (<i>Rev.</i>) ..	30	Hybrid Vigour and Inheritance of Quantitative characters, Minimum Adequate size of sample of F_2 required in Experiments on ..	110
Eupelmus tachardiæ and its Five Hosts ..	117	Hybrids, Structural, Transgressive Segregation in ..	60
Eye and Brain as Factors in Visual Perception ..	209	Hydrocarbons, Polycyclic Aromatic ..	298
Feldspars, A Study of the, from the Mica Pegmatites of Nellore ..	57	5-Hydroxy Coumarin, Synthesis of ..	107
Fertilisers, Nitrogen, The Relative Values of Organic and Inorganic ..	194	Imperial Dairy Expert, the annual report of India, an Automobile factory in ..	145
Finite Groups, Determination of ..	193	—, Flying training in ..	197
Fish, Ovulation in ..	233	—, Food for Starving Millions of (<i>Rev.</i>) ..	71
Fisheries of India ..	43	—, <i>Isoetes</i> in, On a New Species of ..	62
Fisher's β , Mean of, The Distribution of Krishna Iyer's ..	21	—, Sugar Industry in, 1936-37 ..	84
Flavones, Preparation of, from <i>O</i> -Aroxyacetophenones ..	280	—, The Fisheries of ..	43
—, —, from <i>O</i> -Aroxyacetophenones ..	107	S. India, Cretaceous Rocks of, Recent Discoveries of Fossil Algae in ..	218
Fleas and Ticks, Medical and Veterinary Importance of, and the possibilities of their Control ..	11	India's Educational Problem ..	300
Food for Starving Millions of India (<i>Rev.</i>) ..	71	Indian Academy of Sciences 40, 90, 148, 199, 262, 304 ..	304
Foods, 'Vitaminised' ..	164	— Association for the Cultivation of Science ..	30
Foundry Practice, A Manual of (<i>Rev.</i>) ..	243	— Botanical Society ..	40, 90, 199
Fruits, The Artificial Colouring and Ripening of, with Ethylene ..	34	— Central Cotton Committee, The ..	200
Fungi of India (<i>Rev.</i>) ..	257	— Central Jute Committee ..	85
Fusel Oil, Composition of, Mandya Distillery ..	53	— Chemical Society ..	40, 148, 199, 304
Gametogenesis, A Note on, in a Few Members of <i>Sterculiaceæ</i> ..	284	— —, The Industrial and News Edition of the Journal of ..	37
Genetic Constant, An Important ..	58, 238	— History, An Atlas of (<i>Rev.</i>) ..	247
Geography, Physical, for Indian Students (<i>Rev.</i>) ..	246	— Museum, Fossil Galleries of the ..	221
Geological Survey of India, The ..	142	— Physical Society ..	199
Geology, An Introduction to (<i>Rev.</i>) ..	20	— Sericulture, Protection for ..	263
Geometry of Curves and Surfaces, The Application of Moving Axes Methods to (<i>Rev.</i>) ..	190	— Sugar Industry, the (<i>Rev.</i>) ..	291
Geophysikalischen Arbeiten in Zentral Asien, Meine ..	95	Indus Valley, Ancient Culture in the ..	196
Gesneriaceæ, Evolution of the Vegetative Form in the ..	234	Industrial Outlook : Carbon Dioxide, Industrial, from Fermentation of Cane Molasses ..	132
Glycerides, Dielectric Constants of ..	16	Industry, Poisonous Gases in ..	84
Gold, Chemistry of, Recent Investigations in the ..	202	Insects of Citrus and other Subtropical Fruits (<i>Rev.</i>) ..	242
Government and Medical Service ..	91	Institute of Plant Industry, Indore ..	258
Gram (<i>Cicer arietinum</i> L.), Green-seeded, in Central Provinces ..	282	International Auxiliary Language ..	217
—, The Control of the Blight disease of, by resistant types ..	45	— Horticultural Congress, Berlin, 1938, — Congress of Physiologists, Zürich ..	299
<i>Gynura crepidioides</i> , Benth ..	116	— Geological Congresses, A History of the ..	135
—, —, in China and Hainan ..	285	Intersexuality, The Adrenal Cortex and ..	23
—, —, A recently introduced weed in S.E. Asia ..	21	<i>Isarachnactis</i> , On the Occurrence of, in the Arabian Sea ..	282
Hale, George Ellery (<i>Obituary</i>) ..	143	<i>Isoetes</i> in India, on a New Species of ..	62
<i>Haliotes tuberculata</i> , development of ..	134	Jute Substitutes ..	301
		Ketones, Aliphatic, Bromination of ..	182
		Krishnan Effect, The ..	143
		Lacs of Unknown Origin, Dielectric Strength of ..	49
		Lamellibranch, and a Monascidian, a Case of Commensalism between ..	114

54	Language, International Auxiliary	217
293	<i>Lepidopocidae</i> (Copeognatha), Coxal Interlocking in the, and its probable Taxonomic Value	66
124	Ley-Farming and a long-term Agricultural Policy	212
251	Linear Naphthylflavones, Synthesis of	181
125	Locust Activity, and Temperature	34
230	<i>Locustidae</i> , The Chromosome Complements in Eight Species of	283
188	Lodging of cereal grains, The	81
225	London Scientific Film Society	258
	<i>Loranthus</i> vs. <i>Viscum</i> vs. <i>Viscum</i> . A case of triple parasitism?	112
110	Lubrication, The Principles and Practice of (Rev.)	289
60	Lucknow University Studies	164
298	Macquer, P. J., The Chemical Studies of (Rev.)	286
107	Magnetic Anisotropy of Egg Shells	48
145	— Properties of Copper Amalgams	279
177	— Susceptibility of Dilute Sodium Amalgams, The	179
197	Magnetism, Physics in Industry (Rev.)	26
71	Majumdar, N. G. (Obituary)	254
62	Malaria Survey of India	301
84	—, The Treatment and Prophylaxis of	256
43	Mammals, Captive, Intestinal Protozoa in	134
218	Matter, The Fine Structure of, Part II, Molecular Polarisation (Rev.)	70
300	—, Part III, The Quantum Theory and Line Spectra	186
262	Medical Service and Government	91
304	Meiosis, Irregular, and Abnormal Pollen-Tube Growth Induced by Acenaphthene	8
36	Mensuration, Solid, with Proofs (Rev.)	240
199	Mercury Green Line, A Light Filter for the Isolation of	298
200	Meteorological Office Colloquium, Poona	200
85	Methylene Blue, Adsorption of, by Active Carbon	228
194	Mohenjodaro Civilization, The	300
304	Monasclidian, and a Lamellibranch, a Case of Commensalism between	114
37	Monazite, Observations on the liberation of Helium from, by heating	54
217	Mount Everest Expedition, The	37
84	Museums Conference, The All-India	4
242	Mustards, Albinism in	285
258	Mycology and Bacteriology, Applied (Rev.)	243
217	Mysore Geological Department	144
299	National Academy of Sciences, India 148, 190, 262	
266	National Parks, The Importance of, in the Preservation of the Fauna of Great Britain	213
135	Nebulae, Spiral, Different Theories of the	165
23	Nellore, Mica Pegmatites of, a Study of the Feldspars from the	57
282	Nitrogen Fixation in Relation to Wavelength	59
62	Nursing Profession	226
301	Nutrition, Le (Rev.)	20
182	Oceanography and the Fluctuations in the Abundance of Marine Animals	205
143	Optical Quartz	35
	Organic Chemistry, Text-Book of (Rev.)	249
49	— Synthesis, Vol. XVIII (Rev.)	242
	Orient, and Europe, The	209
114	Ovulation in Fish	233

Palmyra Jaggery, A Method of Preparing, for Refining	296
Parasite, Phanerogamic, a New, of <i>Andropogon Sorghum</i> (Jowar)	19
Parasitism, Triple? A Case of, <i>Loranthus</i> vs. <i>Viscum</i> vs. <i>Viscum</i>	112
<i>Paratritropodia</i> , Multiple Chromosomes of	194
Photoammonification, Humic Acid as a Photocatalyst in	230
Photosensitisation by Stannic Oxide	231
Physics, A Text-Book of (Rev.)	69
— in Industry: Magnetism (Rev.)	26
— (Rev.)	121
—, Logic and Probability in	201
—, Nuclear, Electron and (Rev.)	187
—, Practical, Elementary (Rev.)	187
—, Reports on Progress in, Vol. IV (Rev.)	121
—, The Evolution of (Rev.)	186
Physik, fur Studierende an Technischen Hochschulen und Universität (Rev.)	241
—, Grimsehl's Lehrbuch der (Rev.)	69
Physikalische Methoden im Chemischen Laboratorium (Rev.)	112
Pigments, of Indian Cotton Flowers, Variation in the Composition of the	227
Plant Diseases of Great Britain, The (Rev.)	247
Plants, Insecticidal	258
—, Polyploid, produced by Colchicine and Acenaphthene	108
Poisons, Cell Adoption to	301
Pollen-tube Growth, Abnormal, and Irregular Meiosis induced by Acenaphthene	8
Polonium, La (Rev.)	245
Populnetin and Populin. Colouring Matter of Indian Tulip (<i>Thespesia populnea</i>) Flowers	16
Populin and Populnetin, Colouring matter of Indian Tulip (<i>Thespesia populnea</i>) Flowers	16
Potato Sprouts, The Presence of Cellulase in	281
Potatoes, Seed, Effect of Light Treatment on	190
Potentiometer Measurements, Direct and Alternating Current (Rev.)	27
Principles de Carnot, Mayer et Curie, Analogies entre les (Rev.)	245
Psychology, Social (Rev.)	239
Punjab, the Periodical Failures of Cotton Crops in the	197
Qualitative Analysis by Spot Tests (Rev.)	123
Quantitative characters, inheritance of, and hybrid vigour, Minimum Adequate size of Sample of F_2 required in Experiments on	110
Quantum Mechanics, The Fundamental Principles of (Rev.)	288
<i>Rana tigrina</i> Daud., Osteological Abnormalities in	63
Reaction Kinetics	82
Regions ionisés de Haute Atmosphere (Rev.)	245
Relativity Theories of Gravitation, Postulates in the	5
Rendle, Alfred Barton (Obituary)	47
Rocks, Cretaceous, of S. India, recent discoveries of fossil algae in	218
Rothamsted, Researches at	257
Royal Institute of Sciences, Bombay, the third report of	144
<i>Rubiaceae</i> , ovule of, A Note on the Morphology of, with special reference to <i>Cinchona</i> and Coffee	236

	PAGE		PAGE
Saklatwala, Sir Naoroji (<i>Obituary</i>) ..	105	<i>Sterculiaceae</i> , gametogenesis in a few members of, a note on ..	284
Sakrand, Agricultural Research Station, Sub-soil Water levels on the ..	277	Stratigraphie, Lexicon de (Vol. I, Africa) (<i>Rev.</i>) ..	250
<i>Salmo</i> , Chondrocranium and Branchial Skeleton of ..	134	Structure des Corps Solides dans la Physique Moderne (<i>Rev.</i>) ..	245
Science and Music (<i>Rev.</i>) ..	120	Structures, deterioration of, in sea water ..	197
— in India, Progress of (<i>Rev.</i>) ..	23	Sugarcane, A Beetle pest of ..	81
—, Social and International relations of ..	93	— Bamboo Pollination, Technique of ..	232
Seeds and Germination ..	81	Sulaiman's Predictions ..	67
Segregation, transgressive, in Structural Hybrids ..	60	<i>Swiebia Mahagoni</i> , Seeds of, Chemical examination of the ..	257
Sequence, Remarks on ..	80	Systèmes de référence et de mouvements (<i>Rev.</i>) ..	125
Sericulture, Indian, Protection for ..	263	Table of Functions with Formule and Curves (<i>Rev.</i>) ..	289
Shellac Research Bureau, London, Annual Report of the ..	301	Testis, Changes in, of the Musk Turtle ..	194
Significance, The fundamental idea underlying statistical tests of ..	106	Theosophy and Science meet, Where (<i>Rev.</i>) ..	72
Social and International Relations of Science ..	93	<i>Thespesia populnea</i> , Indian Tulip, Colouring matter of the flowers of, Populnin and Populnetin ..	16
<i>Society of Biological Chemists, India</i> ..	262	Ticks, and Fleas, Medical and Veterinary Importance of, and the Possibilities of their Control ..	11
Sodium amalgams, dilute, the magnetic susceptibility of ..	179	Timber Beams, Charts for Design of (<i>Rev.</i>) ..	290
Soil Conservation, Erosion and (<i>Rev.</i>) ..	30	Tinnevely District, Industrial possibilities in (<i>Rev.</i>) ..	145
Soils, Hygroscopic Capacity of, Effect of treatment on the ..	229	Tobacco Leaf Curl in Northern India ..	34
— of Palestine, The (<i>Rev.</i>) ..	248	Topological Transformation, Theory of ..	255
Sol-Gel Transformations: Sols, jellies and curds of sodium oleate ..	80	Travancore Tribes and Castes, The, Vol. I (<i>Rev.</i>) ..	28
Solar Observatory, Kodaikanal ..	36	Ultra-Convergence dans les series de Taylor, Ia (<i>Rev.</i>) ..	244
Sorghum, Peduncle of, " Knife cut " at the Base of the ..	183	<i>Viscum</i> vs. <i>Viscum</i> vs. <i>Loranthus</i> , a case of triple parasitism ? ..	112
—, The Coupling phase of the Linkage Relationship between " Leaf-sheath Glume " and " Dry Anther-Grain " Colours in ..	17	' Vision ' and ' War ' ..	161
—, The Occurrence of Root-Hairs on Aerial Roots in ..	20	Vitamin B ₁ , the story of (<i>Rev.</i>) ..	84
—, The Occurrence of Hollow Grains and Hollow Peduncles in ..	185	— Nomenclature ..	37
South Indian Science Association ..	304	" Vitaminised " Foods ..	164
Spectrographie de Masse: Les Isotopes et leurs Masses (<i>Rev.</i>) ..	245	Wadia, Mr. D. N. ..	178, 226
Spectroscopy in Science and Industry (<i>Rev.</i>) ..	26	' War ' and ' Vision ' ..	161
Spillitic Rocks from Chitaldrug, Mysore State ..	55	Water Pollution Research ..	1
Spiral Nebulae, Different Theories of the ..	165	Weather Prediction ..	139
Spiritual Disarmament ..	215	Weed Eradication, A New Method of ..	193
Stannic oxide, Photosensitisation by ..	231	Weirs, The Design of, on Permeable Foundations (<i>Rev.</i>) ..	291
Statistical Tables for Biological, Agricultural and Medical Research (<i>Rev.</i>) ..	241	Whales and Whaling, International Conference on ..	85
— Tests of Significance, The Fundamental Idea underlying ..	106	Wheeler, Dr. T. S. ..	278
— Year Book for the year Fasli 1344 (1935 A.D.) of H. E. H. The Nizam's Government, Hyderabad ..	36	Wood, Moisture in, Recent Work on ..	255

ERRATA

Vol. VI, No. 12, June 1938, contribution entitled " Production and Measurement of Low Temperatures," page 591, equation (3)—

$$\text{for } \left(\frac{\partial u}{\partial v} \right)_T = T \left(\frac{\partial p}{\partial T} \right)_v - p$$

$$\text{read } \left(\frac{\partial u}{\partial v} \right)_T = T \left(\frac{\partial p}{\partial T} \right)_v - p$$

Vol. VII, No. 5, November 1938, contribution entitled " Humic Acid as a Photocatalyst in Photonitrication," page 231—

Column 1, 2nd line from the bottom of 1st para :
for " nitrate " read " nitrite ".

Column 2, 2nd para :

for " potassium nitrite "
read " potassium nitrate ".

2
1
4
7
4
3
1
1
9
3
1
5
8
5

n
n
: